

Location	Property/D	Location/Zone	Latitude	Longitude	GPS_Comment	GPS_Phase	Location/Comment	Location_Image_Path	Date_Input	Date_Edit	North	East	Down	GeoMethod	GeoScale	Surf_Elev	Surf_Units	ElevMethod	ElevDatum	Coord_Sys_Desc	Altitude	GPS_PDOP	GPS_CorrectionType	GPS_Date	GPS_Time	GPS_Collected_By	Location/D	Site_No
B01	D	Shallow soil boring between Pit 2 and the Company Canal.	D	29.565909	-90.704716	Estimated from Google Earth		Soil and groundwater samples collected to evaluate extent of contaminant migration.		4/5/2012	4/5/2012																32	LAD058475419
B02	D	Shallow soil boring between Pit 3 and the Company Canal.	D	29.56537	-90.704691	Estimated from Google Earth		Soil and groundwater samples collected to evaluate extent of contaminant migration.		4/5/2012	4/5/2012																33	LAD058475419
D01	D	Drainage ditch station located approximately 400 ft north of the Pit 2 overflow pipe.	D	29.566631	-90.704716	Estimated from Google Earth		Low concentration sediment sample collected to establish on-site background constituent concentrations.		4/5/2012	4/5/2012																34	LAD058475419
D02	D	Drainage ditch station located beneath the Pit 2 overflow pipe.	D	29.566605	-90.7054	Estimated from Google Earth		Low concentration sediment sample collected to document contamination in the overland flow path.		4/5/2012	4/5/2012																35	LAD058475419
D03	D	Drainage ditch station located near the southwestern corner of Pit 3.	D	29.56496	-90.705349	Estimated from Google Earth		Low concentration sediment sample collected to document contamination in the overland flow path.		4/5/2012	4/5/2012																36	LAD058475419
D04	D	Drainage ditch station at the probable point of entry to the surface water pathway.	D	29.564864	-90.704743	Estimated from Google Earth		Low concentration sediment sample collected to document contamination in the overland flow path.		4/5/2012	4/5/2012																37	LAD058475419
D05	C	Company Canal at the PPE.	C	29.5647717	-90.7047967	December 1996 Expanded site Inspection Report		Low concentration sediment sample collected to document contamination in the surface water pathway.		4/5/2012	4/5/2012	29.56	-90.7														2	LAD058475419
D06	C	Company Canal at the PPE.	C	29.5647422	-90.7042644	December 1996 Expanded site Inspection Report		Low concentration sediment sample collected to document contamination in the surface water pathway.		4/5/2012	4/5/2012	29.56	-90.7														3	LAD058475419
D07	C	Company Canal at the PPE.	C	29.5647714	-90.7038106	December 1996 Expanded site Inspection Report		Low concentration sediment sample collected to document contamination in the surface water pathway.		4/5/2012	4/5/2012	29.56	-90.7														4	LAD058475419
D08	C	Approximately 500 ft south of the site at the confluence of the Company Canal and Bayou La Carpe.	C	29.5615308	-90.7050214	December 1996 Expanded site Inspection Report		Low concentration sediment sample collected to document contamination in the surface water pathway.		4/5/2012	4/5/2012	29.56	-90.71														5	LAD058475419
D09	C	Approximately 500 ft south of the site at the confluence of the Company Canal and Bayou La Carpe.	C	29.5613972	-90.7043158	December 1996 Expanded site Inspection Report		Low concentration sediment sample collected to document contamination in the surface water pathway.		4/5/2012	4/5/2012	29.56	-90.7														6	LAD058475419
D10	C	Approximately 500 ft south of the site at the confluence of the Company Canal and Bayou La Carpe.	C	29.5619397	-90.7038433	December 1996 Expanded site Inspection Report		Low concentration sediment sample collected to document contamination in the surface water pathway.		4/5/2012	4/5/2012	29.56	-90.7														7	LAD058475419
D11	C	Bayou La Carpe, 4,000 ft downstream of confluence with Intracoastal, and 2,000 ft north of site.	C	29.5726897	-90.7107814	December 1996 Expanded site Inspection Report		Low concentration sediment sample collected to document contamination in the surface water pathway.		4/5/2012	4/5/2012	29.57	-90.71														8	LAD058475419
D12	C	Bayou La Carpe, 4,000 ft downstream of confluence with Intracoastal, and 2,000 ft north of site.	C	29.5726164	-90.7108219	December 1996 Expanded site Inspection Report		Low concentration sediment sample collected to document contamination in the surface water pathway.		4/5/2012	4/5/2012	29.57	-90.71														9	LAD058475419
D13	C	Bayou La Carpe, 4,000 ft downstream of confluence with Intracoastal, and 2,000 ft north of site.	C	29.5723867	-90.7110056	December 1996 Expanded site Inspection Report		Low concentration sediment sample collected to document contamination in the surface water pathway.		4/5/2012	4/5/2012	29.57	-90.71														10	LAD058475419
D14	C	Bayou Black, near the drinking water intake.	C	29.5765856	-90.7237403	December 1996 Expanded site Inspection Report		Low concentration sediment sample collected to establish stream sediment background levels.		4/5/2012	4/5/2012	29.58	-90.72														11	LAD058475419
D15	C	Bayou Black, near the drinking water intake.	C	29.5769039	-90.7239692	December 1996 Expanded site Inspection Report		Low concentration sediment sample collected to establish stream sediment background levels.		4/5/2012	4/5/2012	29.58	-90.72														12	LAD058475419
D16	C	Bayou Black, near the drinking water intake.	C	29.5772092	-90.7246581	December 1996 Expanded site Inspection Report		Low concentration sediment sample collected to establish stream sediment background levels.		4/5/2012	4/5/2012	29.58	-90.72														13	LAD058475419
D17	C	Near the Water Plant No. 3 drinking water intake along the Intracoastal Waterway.	C	29.5751603	-90.7172439	December 1996 Expanded site Inspection Report		Low concentration sediment sample collected to document contamination in the surface water pathway.		4/5/2012	4/5/2012	29.58	-90.72														14	LAD058475419
D18	C	Near the Water Plant No. 3 drinking water intake along the Intracoastal Waterway.	C	29.5751522	-90.7176144	December 1996 Expanded site Inspection Report		Low concentration sediment sample collected to document contamination in the surface water pathway.		4/5/2012	4/5/2012	29.58	-90.72														15	LAD058475419
D19	C	Near the Water Plant No. 3 drinking water intake along the Intracoastal Waterway.	C	29.5752183	-90.7179708	December 1996 Expanded site Inspection Report		Low concentration sediment sample collected to document contamination in the surface water pathway.		4/5/2012	4/5/2012	29.58	-90.72														16	LAD058475419
D20	C	Houma Navigation Canal, 4,000 ft downstream of the confluence with the Intracoastal Waterway.	C	29.5617442	-90.7111417	December 1996 Expanded site Inspection Report		Low concentration sediment sample collected to document contamination in the surface water pathway.		4/5/2012	4/5/2012	29.56	-90.71														17	LAD058475419
D21	C	Houma Navigation Canal, 4,000 ft downstream of the confluence with the Intracoastal Waterway.	C	29.5616906	-90.7113022	December 1996 Expanded site Inspection Report		Low concentration sediment sample collected to document contamination in the surface water pathway.		4/5/2012	4/5/2012	29.56	-90.71														18	LAD058475419
D22	C	Houma Navigation Canal, 4,000 ft downstream of the confluence with the Intracoastal Waterway.	C	29.5612581	-90.7119394	December 1996 Expanded site Inspection Report		Low concentration sediment sample collected to document contamination in the surface water pathway.		4/5/2012	4/5/2012	29.56	-90.71														19	LAD058475419
D23	C	Houma Navigation Canal, approximately 1,200 ft downstream of the confluence with Bayou La Carpe.	C	29.5508103	-90.7042522	December 1996 Expanded site Inspection Report		Low concentration sediment sample collected to document contamination in the surface water pathway.		4/5/2012	4/5/2012	29.55	-90.7														20	LAD058475419
D24	C	Houma Navigation Canal, approximately 1,200 ft downstream of the confluence with Bayou La Carpe.	C	29.5504939	-90.7047575	December 1996 Expanded site Inspection Report		Low concentration sediment sample collected to document contamination in the surface water pathway.		4/5/2012	4/5/2012	29.55	-90.7														21	LAD058475419
D25	C	Houma Navigation Canal, approximately 1,200 ft downstream of the confluence with Bayou La Carpe.	C	29.5504144	-90.7056839	December 1996 Expanded site Inspection Report		Low concentration sediment sample collected to document contamination in the surface water pathway.		4/5/2012	4/5/2012	29.55	-90.71														22	LAD058475419
D26	C	Houma Navigation Canal confluence with Bayou La Carpe.	C	29.5539647	-90.7040778	December 1996 Expanded site Inspection Report		Low concentration sediment sample collected to document contamination in the surface water pathway.		4/5/2012	4/5/2012	29.55	-90.7														23	LAD058475419
D27	C	Houma Navigation Canal confluence with Bayou La Carpe.	C	29.5534553	-90.7052531	December 1996 Expanded site Inspection Report		Low concentration sediment sample collected to document contamination in the surface water pathway.		4/5/2012	4/5/2012	29.55	-90.71														24	LAD058475419
D28	C	Houma Navigation Canal confluence with Bayou La Carpe.	C	29.5527933	-90.7088761	December 1996 Expanded site Inspection Report		Low concentration sediment sample collected to document contamination in the surface water pathway.		4/5/2012	4/5/2012	29.55	-90.71														25	LAD058475419
D29	C	Houma Navigation Canal, approximately 2,200 ft downstream of the confluence with Bayou La Carpe.	C	29.5480081	-90.7043658	December 1996 Expanded site Inspection Report		Low concentration sediment sample collected to document contamination in the surface water pathway.		4/5/2012	4/5/2012	29.55	-90.7														26	LAD058475419
D30	C	Houma Navigation Canal, approximately 2,200 ft downstream of the confluence with Bayou La Carpe.	C	29.5479297	-90.7047092	December 1996 Expanded site Inspection Report		Low concentration sediment sample collected to document contamination in the surface water pathway.		4/5/2012	4/5/2012	29.55	-90.7														27	LAD058475419
D31	C	Houma Navigation Canal, approximately 2,200 ft downstream of the confluence with Bayou La Carpe.	C		0	0		Low concentration sediment sample collected to document contamination in the surface water pathway.		4/5/2012	4/5/2012	29.55	-90.71														28	LAD058475419
D32	C	Intracoastal Waterway, approximately 1,000 ft south of Bayou Terrebonne.	C	29.5963578	-90.7108294	December 1996 Expanded site Inspection Report		Low concentration sediment sample collected to establish stream sediment background levels.		4/5/2012	4/5/2012	29.6	-90.71														29	LAD058475419
D33	C	Intracoastal Waterway, 600 ft north of the confluences with Bayou Black and Bayou La Carpe.	C	29.5825581	-90.7164803	December 1996 Expanded site Inspection Report		Low concentration sediment sample collected to establish stream sediment background levels.		4/5/2012	4/5/2012	29.58	-90.72														30	LAD058475419
D34	C	Intracoastal Waterway, approximately 4,000 ft west of the Houma Navigation Canal.	C		0	0		Low concentration sediment sample collected to establish stream sediment background levels.		4/5/2012	4/5/2012																31	LAD058475419
Houma 1						1985 Report			4/12/2012	4/12/2012																	57	LAD058475419
Houma 2						1985 Report			4/12/2012	4/12/2012																	58	LAD058475419
Houma 3						1985 Report			4/12/2012	4/12/2012																	59	LAD058475419
Houma 4						1985 Report			4/12/2012	4/12/2012																	60	LAD058475419
Houma 5						1985 Report			4/12/2012	4/12/2012																	61	LAD058475419
Houma 6						1985 Report			4/12/2012	4/12/2012																	62	LAD058475419
Houma 7						1985 Report			4/9/2012	4/9/2012																	56	LAD058475419
P01	D	In Pit 1.	D	29.567055	-90.705155	Estimated from Google Earth		High concentration waste sample collected for source characterization.		4/5/2012	4/5/2012																38	LAD058475419
P02	D	In Pit 1.	D	29.566765	-90.705245	Estimated from Google Earth		High concentration waste sample collected for source characterization.		4/5/2012	4/5/2012																39	LAD058475419
P03	D	In Pit 2.	D	29.566501	-90.70533	Estimated from Google Earth		High concentration waste sample collected for source characterization.		4/5/2012	4/5/2012																40	LAD058475419
P04	D	In Pit 2.	D	29.566222	-90.705318	Estimated from Google Earth		High concentration waste sample collected for source characterization.		4/5/2012	4/5/2012																41	LAD058475419
P05	D	In Pit 3.	D	29.565503	-90.705279	Estimated from Google Earth		High concentration waste sample collected for source characterization.		4/5/2012	4/5/2012																42	LAD058475419
P06	D	In Pit 3.	D	29.565136	-90.705217	Estimated from Google Earth		High concentration waste sample collected for source characterization.		4/5/2012	4/5/2012																43	LAD058475419
SED001	D		D						4/6/2012	4/6/2012																	54	LAD058475419
SED002	D		D						4/6/2012	4/6/2012																	55	LAD058475419
SED003	D		D						4/5/2012	4/5/2012																	44	LAD058475419
SED004	D		D						4/5/2012	4/5/2012																	45	LAD058475419
SED005	D		D						4/5/2012	4/5/2012																	46	LAD058475419
SED006	D		D						4/5/2012	4/5/2012																	47	LAD058475419
SED007	D		D						4/5/2012	4/5/2012																	48	LAD058475419
SS001	BG	North of the site in an area unaffected by site related activities.	BG	29.574026	-90.706402	Estimated from Google Earth		Low concentration soil sample collected to establish background constituent concentrations in the soil exposure pathway.		4/5/2012	4/5/2012																1	LAD058475419
SS002	D		D						4/5/2012	4/5/2012																		